

AMENDED CLAIMS**APPLICATION # US 09/701,861****1.(cancelled) *.*****2.(cancelled) *.*****3.(cancelled) *.***5 **4.(cancelled) *.*****5.(cancelled) *.*****6.(cancelled) *.*****7.(cancelled) *.*****8.(cancelled) *.***10 **9.(cancelled) *.*****10.(cancelled) *.*****11.(cancelled) *.*****12.(cancelled) *.*****13.(cancelled) *.***15 **14.(cancelled) *.*****15.(cancelled) *.*****16.(cancelled) *.*****17.(cancelled) *.*****18.(cancelled) *.***

20

19.(NEW) A system for transferring or requesting data via a communication network via the Internet; comprising:

at least one or more communication network addressing apparatus, said apparatus each comprising:

25 a computing device having a modem and at least one or more communication linking programs stored therein; and

a receiver for receiving data from a data carrier; and

at least one or more Internet servers having stored therein at least one or more individual address locations; and

APPLICATION # 09/701,861

23-11-04

24

at least one or more data carriers which are separate from said computing devices, said data receiving means and said server locations, said data carrier containing data in a form utilizable by said receiver;

Wherein each of the said communication addressing apparatus is characterised in that said receiver contains within itself the means to interpret data as received from said data carrier, then activate if not already active a communication link program in said computing device to enable the transferring of data indicative of an address location to said communication link program thereby forming a communication link via the Internet to a predetermined server location.

20.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 19 in that said receiving means includes the means to coordinate the transfer of any additional data from a data carrier to a server location after a communication link to said server location has been established.

21.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 20 in that said system includes the means for an Internet server location being arranged to transmit or not transmit data following receipt of individual account data transmitted to said server location.

22.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 21 in that said server is arranged to store individual account data, wherein said server is arranged to update said individual account data when activated.

23.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 21 in that a server is arranged to store individual account data, wherein said server is arranged to update said individual

APPLICATION # 09/701,861

23-11-04

24.(NEW) A system for transferring or requesting data via a communication
5 network via the Internet according to claims 19 to 22 in that the data carrier data
predetermines the actions of said receiver when forming a communication link via
the Internet utilising said data carrier data.

25.(NEW) A system for transferring or requesting data via a communication
10 network according to claim 24 in that said receiving means further comprising the
steps of determining whether server location address data also includes direct
communication link data to a server location, wherein if said data also includes a
direct communication link, said reading means being arranged to select then activate
the correct communication path program in said computing device to enable the
15 transfer of information to and from said server location via said communication link.

26.(NEW) A system for transferring or receiving data via a communication
network via the Internet according to claim 25 in that said receiver contains the
means to select and then activate an email message program in said computing
20 device to enable sending or receiving said message data.

27.(NEW) A system for transferring or requesting data via a communication
network via the Internet according to claim 19 in that said computing device contains
said receiving means that is inseparable or built within itself.

28.(NEW) A system for transferring or requesting data via a communication
network via the Internet according to claim 19 to 27 in that said data carrier may be
constituted by magnetic, electrical, optical, cable, CD ROM, embedded, radio signal,
source or object code, barcode, intergrated circuit, smart card or entity or device for
30 use in the performance of the relevant processes of the preceding claims.

APPLICATION # 09/701,861

23-11-04

26

29.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 28 in that said data carrier utilizes radio signals to form a wireless connection to said receiving means.

5

30.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 29 in that said data carrier and receiving device are comprised of an entity or device integrated and capable of implementing the means to form a connection to the Internet.

10

31.(NEW) A system for transferring or requesting data via a communication network via the Internet according to claim 30 in that a data carrier relating to an account at a server location is accessed directly in the background by forming a connection utilizing address data, individual account server data or telephone data.

APPLICATION # 09/701,861

23-11-04